OFFICIAL JOURNAL OF THE INTERNATIONAL SOCIETY OF CHEMICAL ECOLOGY

Journal of Chemical Ecology is devoted to promoting an understanding of the origin, function, and significance of natural chemicals that mediate interactions within and between organisms. Such relationships, often adaptively important, comprise the oldest of communication systems in terrestrial and aquatic environments. With recent advances in methodology for elucidating structures of the chemical compounds involved, a strong interdisciplinary association has developed between chemists and biologists which should accelerate understanding of these interactions in nature

Papers offered for publication must be in English and may include original research and reviews in both the biological and chemical phases of chemical ecology. They may include substantive observations of interactions in nature, the elucidation of the chemical compounds involved, the mechanisms of their production and reception, and the translation of such basic information into survey and control protocols. Sufficient biological and chemical detail should be given to substantiate conclusions and to permit results to be evaluated and reproduced.

EDITORS

Robert M. Silverstein Department of Chemistry College of Environmental Science and Forestry State University of New York Syracuse, New York

John B. Simeone Department of Environmental and Forest Biology College of Environmental Science and Forestry State University of New York Syracuse, New York

EDITORIAL BOARD Thomas C. Baker, University of California, Riverside, California John E. Bardach, East-West Center, Honolulu, Hawaii

Gunnar Bergström, University of Göteborg, Göteborg, Sweden Martin C. Birch, Oxford University, Oxford, England Murray S. Blum, The University of Georgia, Athens, Georgia

John H. Borden, Simon Fraser University, Burnaby, B. C., Canada William S. Bowers, New York State Agricultural Experiment Station, Geneva, New York

F. H. Bronson, The University of Texas, Austin, Texas

Lincoln P. Brower, University of Florida, Gainesville, Florida Gordon M. Burghardt, University of Tennessee, Knoxville, Tennessee

Wendell E. Burkholder, University of Wisconsin, Madison, Wisconsin Ring T. Cardé, University of Massachusetts, Amherst, Massachusetts Thomas Eisner, Cornell University, Ithaca, New York

Bert Hölldobler, Harvard University, Cambridge, Massachusetts John S. Kennedy, Oxford University, Oxford, United Kingdom

Waldemar Klassen, Plant and Entomological Sciences USDA-SEA, Beltsville, Maryland

Gerald N. Lanier, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Thomas J. Mabry, University of Texas, Austin, Texas Jerrold Meinwald, Cornell University, Ithaca, New York

C. H. Muller, University of California, Santa Barbara, California

Dietland Müller-Schwarze, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Roman Mykytowycz, CSIRO, Canberra, Australia

Koji Nakanishi, Columbia University, New York, New York Brenda F. Nesbitt, Tropical Products Laboratory, London, United Kingdom

J. R. Plimmer, USDA-SEA-AR, Beltsville Agricultural Research Center, Beltsville, Maryland

Glenn D. Prestwich, State University of New York, Stony Brook, New York Elroy L. Rice, The University of Oklahoma, Norman, Oklahoma F. J. Ritter, Institute of Applied Chemistry TNO, Zeist, The Netherlands

Wendell L. Roelofs, New York State Agricultural Experiment Station, Geneva, New York

Herbert A. Röller, Texas A&M University, College Station, Texas

Dietrich Schneider, Max-Planck-Institut für Verhaltensphysiologie, Seewiesen, Republic of Germany James H. Tumlinson, USDA-ARS-SR, Insect Attractants and Basic Biology Laboratory, Gainesville, Florida

S. B. Vinson, Texas A&M University, College Station, Texas Iain Weatherston, Laval University, Quebec City, Canada David L. Wood, University of California, Berkeley, California

Journal of Chemical Ecology is published monthly by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. Subscription orders should be addressed to the publisher. Journal of Chemical Ecology is abstracted or indexed in Biological Abstracts, Chemical Abstracts, Current Contents, Energy Research Abstracts, Field Crop Abstracts, Herbage Abstracts, Referativnyi Zhurnal, and Wildlife Research. ©1984 Plenum Publishing Corporation. Journal of Chemical Ecology participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the flat fee of \$3.50 per copy per article (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by libraries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0098-0331/84 \$3.50

Subscription rates:

Volume 10, 1984 (12 issues) \$180.00 (outside the U.S., \$204.00). Price for individual subscribers certifying that the journal is for their personal use \$60.00 (outside the U.S., \$72.00)

Volume 11, 1985 (12 issues) \$210.00 (outside the U.S., \$237.00). Price for individual subscribers certifying that the journal is for their personal use \$60.00 (outside the U.S., \$72.00).

Second-class postage paid at New York, N.Y., and at additional mailing offices. Postmaster: Send address changes to Journal of Chemical Ecology, Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013.

Journal of Chemical Ecology is published monthly by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. Subscription orders should be addressed to the publisher. Journal of Chemical Ecology is abstracted or indexed in Biological Abstracts, Chemical Abstracts, Current Contents, Energy Research Abstracts, Field Crop Abstracts, Herbage Abstracts, Referativnyi Zhurnal, and Wildlife Research. © 1984 Plenum Publishing Corporation. Journal of Chemical Ecology participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the flat fee of \$3.50 per copy per article (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by libraries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0098-0331/84 \$3.50

Volume 10, Number 1

January 1984

Rate of Release of Spruce Budworm Pheromone from Virgin Females and Synthetic Lures S.B. RAMASWAMY AND R.T. CARDÉ	1
Role of (Z)- and (E)-11-Tetradecenyl Acetate Pheromone Components in the Sexual Behavior of the (Z) Strain of the European Corn Borer, Ostrinia nubilalis (Lepidoptera: Pyralidae) R.P. Webster and R.T. Cardé	9
Effect of Pheromone Concentration on Organization of Preflight Behaviors of the Male Gypsy Moth, Lymantria dispar (L.) T.E. HAGAMAN AND R.T. CARDÉ	17
Mate Location Strategies of Gypsy Moths in Dense Populations R.T. CARDÉ AND T.E. HAGAMAN	25
Effect of Allyl Isothiocyanate on Field Behavior of Crucifer-Feeding Flea Beetles (Coleoptera: Chrysomelidae) C. VINCENT AND R.K. STEWART	33
Defensive Secretion of the Pill Millipede Glomeris marginata I. Fluid Production and Storage JAMES E. CARREL	41
Filbertworm Sex Pheromone: Identification and Field Tests of (E, E)- and (E, Z)-8,10-Dodecadien-1-ol Acetates H.G. Davis, L.M. McDonough, A.K. Burditt, Jr., and B.A. Bierl-Leonhardt	53
Concentration and Preliminary Characterization of a Chemical Attractant of the Oyster Drill, Urosalpinx cinerea DAN RITTSCHOF, ROBERT SHEPHERD, AND LESLIE G. WILLIAMS	63
Toxicity of Nitro Compounds from Lotus pedunculatus to Grass Grub (Costelytra zealandica) (Coleoptera: Scarabaeidae) R.F.N. HUTCHINS, O.R.W. SUTHERLAND, C. GNANASUNDERAM, W.J. GREENFIELD, E.M. WILLIAMS, AND H.J. WRIGHT	81
Occurrence of Sex Attractant Pheromone, 2,6-Dichlorophenol, in Relation to Age and Feeding in American Dog Tick, Dermacentor variabilis (Say) (Acari: Ixodidae) DANIEL E. SONENSHINE, ROBERT M. SILVERSTEIN, AND JANET R. WEST	95
Aqueous Extracts from Indigenous Plants as Oviposition Deterrents for Heliothis virescens (F.) F.C. TINGLE AND E.R. MITCHELL	101

Berberine: A Naturally Occurring Phototoxic Alkaloid B.J.R. Philogène, J.T. Arnason, G.H.N. Towers, Z. Abramowski, F. Campos, D. Champagne, and D. McLachlan	115
Attraction of Male Spruce Budworm Moths, Choristoneura fumiferana (Clemens), to Pheromone-Baited Traps in Small-Tree Thinnings D.T. Jennings, R.M. Frank, and M.W. Houseweart	125
New Sex Attractants for 35 Tortricid and 4 Other Lepidopterous Species, Found by Systematic Field Screening in The Netherlands C.J.H. BOOIJ AND S. VOERMAN	135
Structure-Activity Relationship of Unsaturated Fatty Acids as Mosquito Ovipositional Repellents YIH-SHEN HWANG, GEORGE W. SCHULTZ, AND MIR S. MULLA	145
Sex Pheromone of a Conifer-Feeding Budworm, <i>Choristoneura retiniana</i> , Walsingham G.E. Daterman, H.T. Cory, L.L. Sower, and G.D. Daves, Jr.	153
Interactions of Temperature and Ferulic Acid Stress on Grain Sorghum and Soybeans Frank A. Einhellig and Paul C. Eckrich	161
Demonstration of Sex Pheromones in Caddisflies (Trichoptera) JOHN R. WOOD AND VINCENT H. RESH	171
Response of the Clerid Predator Thanasimus dubius (F.) to Bark Beetle Pheromones and Tree Volatiles in a Wind Tunnel RUSSELL F. MIZELL III, JAMES L. FRAZIER, AND T. EVAN NEBEKER BOOK REVIEW	177
Insect Pheromones. Studies in Biology No. 147 DAVID L. WOOD	189

Volume 10, Number 2

February 1984

Behavioral Responses of Male Heliothis zea Moths in Sustained-Flight Tunnel to Combinations of 4 Compounds Identified from Female Sex	
Pheromone Gland RICHARD S. VETTER and THOMAS C. BAKER	193
Urine Fractions That Release Flehmen in Black-Tailed Deer, Odocoileus hemionus columbianus Douglas Crump, Andrew A. Swigar, Janet R. West, Robert M. Silverstein, Dietland Müller-Schwarze, and Richard Altieri	203
Effect of Foliage Proximity on Attraction of Choristoneura occidentalis and C. retiniana (Lepidoptera: Tortricídae) to Pheromone Sources ANDREW M. LIEBHOLD and W. JAN A. VOLNEY	217
Plant Phenolics as Chemical Defenses: Effects of Natural Phenolics on Survival and Growth of Prairie Voles (Microtus ochrogaster) RICHARD L. LINDROTH and GEORGE O. BATZLI	229
Kairomones and Their Use for Management of Entomophagous Insects. XV. Identification of Several Acids in Scales of Heliothis zea Moths and Comments on Their Possible Role as Kairomones for Trichogramma pretiosum RICHARD C. GUELDNER, DONALD A. NORDLUND, W. JOE LEWIS, JAMES E. THEAN, and DAVID M. WILSON	245
Effects of Dodecyl Acetate and Z-10-Tridecenyl Acetate on Attraction of Eupoecilia ambiguella Males to the Main Sex Pheromone Component, Z-9-Dodecenyl Acetate Stefan Rauscher, Heinrich Arn, and Patrick Guerin	253
Behavioral Effects of Secondary Components of Sex Pheromone of Western Spruce Budworm (Choristoneura occidentalis) Free A.R. Alford and P.J. Silk	265
Role of Pheromone Components in Evoking Behavioral Responses from Male Potato Tuberworm Moth, <i>Phthorimaea operculella</i> (Zeller) (Lepidoptera: Gelechiidae) M. Toth, T.E. Bellas, and G.H.L. Rothschild	271
Pheromone Production by Axenically Reared Dendroctonus ponderosae and Ips paraconfusus (Coleoptera: Scolytidae) J.E. CONN, J.H. BORDEN, D.W.A. HUNT, J. HOLMAN, H.S. WHITNEY, O.J. SPANIER, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER	281

Ethyl (Z)-9-Hexadecenoate: A Sex Pheromone of Syndipnus rubiginosus, A Sawfly Parasitoid F.J. ELLER, R.J. BARTELT, R.L. JONES, and H.M. KULMAN	291
Volatile Food Attractants for <i>Oryzaephilus surinamensis</i> (L.) from Oats K.L. Mikolajczak, B.W. Zilkowski, C.R. Smith, Jr., and W.E. Burkholder	301
Host Selection by Blepharipa pratensis (Meigen), A Tachinid Parasite of the Gypsy Moth, Lymantria dispar L. THOMAS M. ODELL and PAUL A. GODWIN	311
Syntheses of Unconjugated (Z,Z)-Diolefinic Insect Pheromones on Insoluble Polymer Supports Polina I. Svirskaya and Clifford C. Leznoff	321
Apparency of Pulsed and Continuous Pheromone to Male Gypsy Moths R.T. CARDÉ, L.L. DINDONIS, B. AGAR, and J. Foss	335
Field Evaluation of Chemical Attractants Against the Fly Fannia femoralis (Diptera: Muscidae) MIR S. MULLA, HAROLD AXELROD, and YIH-SHEN HWANG	349
Zinc-Mediated Hatching of Eggs of Soybean Cyst Nematode, Heterodera glycines PAUL M. TEFFT and LEON W. BONE	361
Effect of Multilure and Its Components on Parasites of Scolytus multistriatus (Coleoptera: Scolytidae) BRUCE H. KENNEDY	373

Vol. 10, Number 3

March 1984

Factors Affecting Levels of Some Phenolic Compounds, Digestibility, and Nitrogen Content of the Mature Leaves of Barteria fistulosa (Passifloraceae) Peter G. Waterman, Jane A.M. Ross, and Doyle B. McKey	387
Misidentification by Wild Rabbits, Oryctolagus cuniculus, of Group Members Carrying the Odor of Foreign Inguinal Gland Secretion. III. Experiments with Mixed Sex Groups and Analysis of Further Data from All-Male and All-Female Groups E.R. HESTERMAN, K. MALAFANT, and R. MYKYTOWYCZ	403
Trimerization of Earias insulana Sex Pheromone, (E, E)-10,12-Hexadecadienal, a Phenomenon Affecting Trapping Efficiency E. Dunkelblum, M. Kehat, J.T. Klug, and A. Shani	421
Contact Sex Pheromone in the Tsetse Fly, Glossina pallidipes (Austen): Identification and Synthesis	429
D.A. Carlson, D.R. Nelson, P.A. Langley, T.W. Coates, T.L. Davis, and M.E. Leegwater-van der Linden	
Chemistry of Cephalic Secretion of Fire Bee Trigona (Oxytrigona) tataira Z. BIAN, H.M. FALES, M.S. BLUM, T.H. JONES, T.E. RINDERER, and D.F. HOWARD	451
Novel Sex Pheromone Components from the Fall Cankerworm Moth, Alsophila pometaria John W. Wong, P. Palaniswamy, E.W. Underhill, W.F. Steck, and M.D. Chisholm	463
Defensive Behavior and Toxicity of Ascoglossan Opisthobranch Mourgona germaineae Marcus KATHE R. JENSEN	475
Insect Predator-Prey Coevolution via Enantiomeric Specificity in a Kairomone-Pheromone System T.L. PAYNE, J.C. DICKENS, and J.V. RICHERSON	487
Comparison of Tannin Levels in Developing Fruit Buds of Two Orchard Pear Varieties Using Two Techniques, Folin-Denis and Protein Precipitation Assays MICHAEL F. WILSON	493
Distribution of Birch (Betula spp.), Willow (Salix spp.), and Poplar (Populus spp.) Secondary Metabolites and Their Potential Role as Chemical Defense Against Herbivores R. THOMAS PALO	499
Behavioral and Biological Responses of Cotesia marginiventris to Kairomones of the Fall Armyworm, Spodoptera frugiperda W.H. LOKE and T.R. ASHLEY	521
Chemical Composition and Efficacy of Cephalic Gland Secretion of Armitermes chagresi (Isoptera: Termitidae) JAMES F.A. TRANIELLO, BARBARA L. THORNE, and GLENN D. PRESTWICH	531
ANNOUNCEMENT	545

Volume 10, Number 4

April 1984

Multichemical Resistance of the Conifer Podocarpus gracilior (Podocarpaceae) to Insect Attack ISAO KUBO, TAKESHI MATSUMOTO, and JAMES A. KLOCKE	547
Volatile Compounds from the Predatory Insect Podisus maculiventris (Hemiptera; Pentatomidae): Male and Female Metathoracic Scent Gland and Female Dorsal Abdominal Gland Secretions J.R. Aldrich, W.R. Lusby, J.P. Kochansky, and C.B. Abrams	561
Specificity of Hermit Crab Attraction to Gastropod Predation Sites SANDRA GILCHRIST	569
Single Cell Responses of the Douglas-Fir Beetle, Dendroctonus pseudotsugae Hopkins (Coleoptera: Scolytidae), to Pheromones and Host Odors J.C. DICKENS, T.L. PAYNE, L.C. RYKER, and J.A. RUDINSKY	583
Plant-Determined Variation in the Cardenolide Content, Thin-Layer Chromatography Profiles, and Emetic Potency of Monarch Butterflies, Danaus plexippus L. Reared on Milkweed Plants in California: 2. Asclepias speciosa L.P. Brower, J.N. Seiber, C.J. Nelson, S.P. Lynch, and M.M. Holland	601
(Z.E)-α-Farnesene: Major Component of Secretion from Metathoracic Scent Gland of Cotton Seed Bug, Oxycarenus hyalinipennis (Costa) (Heteroptera; Lygaeidae) D.W. KNIGHT, M. ROSSITER, and B.W. STADDON	641
Volatile Compounds from Ponerine Ants in the Genus Mesoponera HENRY M. FALES, MURRAY S. BLUM, ZELIANG BIAN, TAPPEY H. JONES, and A. WARWICK DON	651
Male Wing-Gland Pheromone of Ephestia elutella S.B. Krasnoff and K.W. VICK	667
Biosynthesis of Sex Pheromone Components and Glycerolipid Precursors from Sodium [1-14C] Acetate in Redbanded Leafroller Moth LOUIS B. BJOSTAD and WENDELL L. ROELOFS	681
ERRATA	693

Volume 10, Number 5

May 1984

CONTENTS

Chemical Stimuli in Host-Habitat Location by Leptopilina heterotoma (Thomson) (Hymenoptera: Eucoilidae), a Parasite of Drosophila M. DICKE, J.C. VAN LENTEREN, G.J.F. BOSKAMP, and E. VAN DONGEN-VAN LEEUWEN	695
Analysis of Trichome Exudate from Mite-Resistant Geraniums DAVID L. GERHOLD, RICHARD CRAIG, and RALPH O. MUMMA	713
Attraction of Bark Beetles (Coleoptera: Scolytidae) to a Pheromone Trap: Experiment and Mathematical Models INGE S. HELLAND, JANN MORTEN HOFF, and OLLE ANDERBRANT	723
Gypsy Moth (Lymantria dispar L.) Attraction to Disparlure Enantiomers and the Olefin Precursor in the People's Republic of China WILLIAM E. WALLNER, RING T. CARDÉ, XU-CHONGHUA, RONALD M. WESELOH, SUN XILIN, YAN JINGJUN, and PAUL W. SCHAEFER	753
Receptor Cells in <i>Ips typographus</i> and <i>Dendroctonus micans</i> Specific to Pheromones of the Reciprocal Genus B.Å. Tømmerås, H. Mustaparta, and JCl. Gregoire	759
General Approach to Synthesis of Chiral Branched Hydrocarbons in High Configurational Purity PHILIP E. SONNET	771
Chemical Communication During Tandem Running in Pachycondyla obscuricornis (Hymenoptera: Formicidae) JAMES F.A. TRANIELLO and BERT HÖLLDOBLER	783
Syntheses of Pure (9Z,11Z), (9E,11E), (9E,11Z), and (9Z,11E)-9,11-Hexadecadienals— Possible Candidate Pheromones P.I. SVIRSKAYA, S.N. MAITI, A.J. JONES, B. KHOUW, and C.C. LEZNOFF	795
Development That Palesca Pharamanal Carbanyl Compounds in Light	809

LIU X., E.D.M. MACAULAY, and J.A. PICKETT

Volume 10, Number 6

June 1984

Octocorals Jon D. Standing, I.R. Hooper, and J.D. Costlow	823
Isolation, Identification, and Biological Activity of Trail-Following Pheromone of Termite Trinervitermes bettonianus (Sjöstedt) (Termitidae: Nasutitermitinae) PHILLIP G. McDowell and GILBERT W. OLOO	835
House Fly Oviposition Inhibition by Larvae of <i>Hermetia illucens</i> , the Black Soldier Fly Susan W. Bradley and D.C. Sheppard	853
Attractive and Inhibitory Pheromones Produced in the Bark Beetle, <i>Dendroctonus brevicomis</i> , During Host Colonization: Regulation of Inter- and Intraspecific Competition John A. Byers, David L. Wood, John Craig, and Larry B. Hendry	861
Chemosensitivity of Lobster, Homarus americanus, to Secondary Plant Compounds: Unused Receptor Capabilities CHARLES D. DERBY, PAMELA M. REILLY, and JELLE ATEMA	879
Fate of Photosensitizing Furanocoumarins in Tolerant and Sensitive Insects Don L. Bull, G. Wayne Ivie, Ross C. Beier, Nan W. Pryor, and Ernest H. Oertli	893
Characterization of a Sex Pheromone in the Blue Crab, Callinectes sapidus: Crustecdysone Studies RICHARD A. GLEESON, MICHAEL A. ADAMS, and AMOS B. SMITH III	913
Woodmice (Apodemus sylvaticus) Can Distinguish Conspecific from Heterospecific Odors in the Field D. Michael Stoddart and P.A. Smith	923
Extreme Intraspecific Chemical Variability in Soldier Defense Secretions of Allopatric and Sympatric Colonies of Longipeditermes longipes S.H. Gou, C.H. Chuah, Y.P. Tho, and Glenn D. Prestwich	929
Metabolism of Uscharidin, a Milkweed Cardenolide, by Tissue Homogenates of Monarch Butterfly Larvae, <i>Danaus plexippus</i> L. Melanie A. Marty and Robert I. Krieger	945
Chemical Induction of Feeding in California Spiny Lobster, <i>Panulirus interruptus</i> (Randall): Responses to Molecular Weight Fractions of Abalone RICHARD K. ZIMMER-FAUST, WILLIAM C. MICHEL, JEFFREY E. TYRE, and JAMES F. CASE	957

Volume 10, Number 7

Les Phéromones, by Michel Barbier REVIEWED BY REMY BROSSUT July 1984

1155

Sex Pheromone of the Pea Moth, Cydia nigricana (F.) (Lepidoptera: Olethreutidae) A.R. Greenway	97
Field and Electroantennogram Responses to Sex Pheromone Optical Isomers by Monophagous Jack Pine Sawflies (Hymenoptera: Diprionidae) M.E. KRAEMER, H.C. COPPEL, F. MATSUMURA, T. KIKUKAWA, and P. BENOIT	98
The Attractivity of the Female Sex Pheromone of <i>Periplaneta americana</i> and Its Components for Conspecific Males and Males of <i>Periplaneta australasiae</i> in the Field U. WALDOW and H. SASS	99
Structure-Activity Relationship of Stress-Inducing Odorants in the Rat E. Vernet-Maury, E.H. Polak, and A. Demael	100
Sources of Fall Armyworm, Spodoptera frugiperda (Lepidoptera: Noctuidae), Kairomones Eliciting Host-Finding Behavior in Cotesia (=Apanteles) marginiventris (Hymenoptera: Braconidae) W.H. LOKE and T.R. ASHLEY	101
Quantitative Variation of Pheromone Components in the Spruce Bark Beetle Ips typographus from Different Attack Phases GÖRAN BIRGERSSON, FREDRIK SCHLYTER, JAN LÖFQVIST, and GUNNAR BERGSTRÖM	102
Pheromone Biosynthetic Pathways: Conversion of Ipsdienone to (-)-Ipsdienol, a Mechanism for Enantioselective Reduction in the Male Bark Beetle, Ips paraconfusus RICHARD H. FISH, LLOYD E. BROWNE, and B. JOHN BERGOT	105
Association of Particular Systems with the Release of Neutral Lipids in Echinostoma revolutum (Trematoda) Adults GREGORY J. GALLO and BERNARD FRIED	106
The Chemical Feeding Ecology of Neodiprion dubiosus Schedl, N. rugifrons Midd., and N. lecontei (Fitch) on Jack Pine (Pinus banksiana Lamb.) BETH A. SCHUH and D.M. BENJAMIN	107
Evaluation of Time-Average Dispersion Models for Estimating Pheromone Concentration in a Deciduous Forest J.S. Elkinton, R.T. Cardé, and C.J. Mason	108
A Substance Which Acts as a pH Indicator from the Moth Euchloron megaera L. MICHEL BARBIER	110
Light-dependent Toxicity of α-Terthienyl and Anthracene Toward Late Embryonic Stages of Rana pipiens JACQUES KAGAN, PEGGY A. KAGAN, and HOWARD E. BUHSE, JR.	111.
Response of Diabrotica virgifera virgifera, D. v. zeae, and D. porracea to Stereoisomers of 8-Methyl-2-Decyl Propanoate P.L. Guss, P.E. Sonnet, R.L. Carney, T.F. Branson, and J.H. Tumlinson	112
Response of the European Elm Bark Beetle, Scolytus multistriatus, to Host Bacterial Isolates JOHN R. J. FRENCH, PETER J. ROBINSON, GEORGE MINKO, and PETER J. PAHL	113
ETTER TO THE EDITOR	
Redefining "Pharmacophagy" MICHAEL BOPPRÉ	115
OOK REVIEW	

Volume 10, Number 8

August 1984

CONTENTS

Comparative Study by Electrophysiology of Olfactory Responses in Bumblebees

(Bombus hypnorum and Bombus terrestris) CAROLINE FONTA and CLAUDINE MASSON	1157
Effects of Ferulic Acid and Some of Its Microbial Metabolic Products on Radicle Growth of Cucumber Udo Blum, Barry R. Dalton, and John O. Rawlings	1169
Sex Pheromone Source Location by Garter Snakes: A Mechanism for Detection of Direction in Nonvolatile Trails NEIL B. FORD and JAMES R. LOW, JR.	1193
Structure-Activity Relationships Among Aromatic Analogs of Trail-Following Pheromone of Subterranean Termites GLENN D. PRESTWICH, WAI-SI ENG, ELLEN DEATON, and DAVID WICHERN	1201
Interspecific Variation of Diterpene Composition of Cubitermes Soldier Defense Secretions GLENN D. PRESTWICH	1219
(5Z,9Z)-3-Alkyl-5-Methylindolizidines from <i>Solenopsis (Diplorhoptrum)</i> Species Tappey H. Jones, Robert J. Highet, Murray S. Blum, and Henry M. Fales	1233
Isolation and Identification of Cotton Synomones Mediating Searching Behavior by Parasitoid Campoletis sonorensis G.W. ELZEN, H.J. WILLIAMS, and S.B. VINSON	1251
A Caenorhabditis elegans Dauer-Inducing Pheromone and an Antagonistic Component of the Food Supply JAMES W. GOLDEN and DONALD L. RIDDLE	1265
LETTERS TO THE EDITOR Experimental Design and Ecological Realism Brian A. Hazlett	1281
Theory and Practice in Crayfish Communication Studies JAMES H. THORP	1283
Chemical Communication in Crayfish: Physiological Ecology, Realism and Experimental Design R.D. Rose	1289
ERRATA On the Nature of Chemical Communication by Crayfish in a Laboratory Controlled Flow-Through System R.D. Rose	1293

Volume 10, Number 9

September 1984

Marking Urine and Preputial Gland Secretion of Male Bank Voles (Clethrionomys glareolus L.): Chemical Analyses and Behavioral Tests CARITA BRINCK and INGE HOFFMEYER	1295
Identification of New Sex Pheromone Components in <i>Trichoplusia ni</i> , Predicted from Biosynthetic Precursors L.B. BJOSTAD, C.E. LINN, JW. DU, and W.L. ROELOFS	1309
Response of Colorado Potato Beetles, Leptinotarsa decemlineata (Say), to Volatile Components of Tansy, Tanacetum vulgare OKSANA PANASIUK	1325
Alkanes from Surface Lipids of Sunflower Stem Weevil, Cylindrocopturus adspersus (LeConte) J. George Pomonis and Heldur Hakk	1335
Interconversion of Verbenols and Verbenone by Identified Yeasts Isolated from the Spruce Bark Beetle Ips typographus Anders Leufvén, Gunnar Bergström, and Enevold Falsen	1349
Diterpene Composition of Defense Secretion of Four West African Trinervitermes Soldiers J.C. Braekman, D. Daloze, A. Dupont, J.M. Pasteels, and G. Josens	1363
Sex Attractant for Currant Clearwing Moth Synanthedon tipuliformis (Clerck) (Lepidoptera: Sesiidae) S. Voerman, C.J. Persoons, and E. Priesner	1371
Potential Uses of Kairomones for Behavioral Manipulation of Cotesia marginiventris (Cresson) W.H. Loke and T.R. Ashley	1377
Sex Pheromones in Culicoides nubeculosus (Diptera, Ceratopogonidae): Possible Sites of Production and Emission MOHAMMED TAHER ISMAIL and DANIEL ZACHARY	1385
Host Acceptance and Discrimination by Comperia merceti (Compere) (Hymenoptera: Encyrtidae) and Evidence for an Optimal Density Range for Resource Utilization R.G. VAN DRIESCHE and C. HULBERT	1399
Responses of Wild Muskrats (Ondatra zibethicus L.) to Scented Traps	1411

Volume 10, Number 10

October 1984

Curculionidae): Isolation and Activity of Grandisol and Grandisal THOMAS W. PHILLIPS, JANET R. WEST, JOHN L. FOLTZ, ROBERT M. SILVERSTEIN, and GERALD N. LANIER	1417
Alarm Response to Venom by Social Wasps Polistes exclamans and P. fuscatus (Hymenoptera: Vespidae) DAVID C. POST, HOLLY A. DOWNING, and ROBERT L. JEANNE	1425
Synthesis of Highly Active Juvenile Hormone Analogs, Juvocimene I and II, from the Oil of Sweet Basil, <i>Ocimum basilicum</i> L. RITSUO NISHIDA, WILLIAM S. BOWERS, and PHILIP H. EVANS	1435
Identification of Trail Pheromone of the Ant Tetramorium caespitum L. (Hymenoptera: Myrmicinae) ATHULA B. ATTYGALLE and E. DAVID MORGAN	1453
Variability in Accumulation of Proanthocyanidins (Condensed Tannins) in Needles of Douglas-Fir (<i>Pseudotsuga menziesii</i>) Following Long-Term Budworm Defoliation Tom Walters and Helen A. Stafford	1469
Search for Potent Attractants of Onion Flies J.R. MILLER, M.O. HARRIS, and J.A. BREZNAK	1477
Eucalyptus Oils in Larvae of Gum Emperor Moth, Antheraea eucalypti RODERICK J. WESTON	1489
Antifeedant Activity of Quassinoids VIOLA LESKINEN, JUDITH POLONSKY, and SUBODH BHATNAGAR	1497
Responses by King Snakes (Lampropeltis getulus) to Chemicals from Colubrid and Crotaline Snakes PAUL J. WELDON and FRED M. SCHELL	1509
Interference of Sonic Communication and Mating in Leafhopper Amrusca devastans (Distant) by Certain Volatiles K.N. SAXENA and HARISH KUMAR	1521
ERRATA New Sex Attractants for 35 Tortricid and 4 Other Lepidopterous Species, Found by Systematic Field Screening in The Netherlands C.J.H. Bool and S. Voerman	1533

Volume 10, Number 11

November 1984

Role of Diet in Host Selection of <i>Heliothis virescens</i> by Parasitoid <i>Campoletis sonorensis</i> (Hymenoptera: Ichneumonidae) G.W. Elzen, H.J. Williams, and S.B. Vinson	1535
Revolving Fraction Collector for Preparative Capillary Gas Chromatography in the 100-µg to 1-ng Range Ann-Britt Wassgren and Gunnar Bergström	1543
Potential for Evolution of Resistance to Pheromones: Interindividual and Interpopulational Variation in Chemical Communication System of Pink Bollworm Moth K.F. HAYNES, L.K. GASTON, M. MISTROT POPE, and T.C. BAKER	1551
Iridoid Glycosides and Host-Plant Specificity in Larvae of the Buckeye Butterfly, Junonia coenia (Nymphalidae) M. DEANE BOWERS	1567
Sex Pheromone Components of Fall Cankerworm Moth, Alsophila pometaria: Synthesis and Field Trapping John W. Wong, P. Palaniswamy, E.W. Underhill, W.F. Steck, and M.D. Chisholm	1579
Relative Kairomonal Activities of 2-acylcyclohexane-1,3-diones in Eliciting Oviposition Behavior from Parasite, Nemeritis canescens (Grav.) A. Mudd, J.H.H. Walters, and S.A. Corbet	1597
Possible Chemical Basis for Histocompatibility-Related Mating Preference in Mice F.J. Schwende, J. W. Jorgenson, and M. Novotny	1603
Repellant Effect of Volatile Fatty Acids of Frass on Larvae of German Cockroach, Blatella germanica (L.) (Dictyoptera: Blattellidae) J.E. McFarlane	1617
Behavioral Responses of Elm Bark Beetles to Baited and Unbaited Elms Killed by Cacodylic Acid D.P. O'CALLAGHAN, P.M. ATKINS, and C.P. FAIRHURST	1623
Redundancy in a Chemical Signal: Behavioral Responses of Male <i>Trichoplusia ni</i> to a 6-Component Sex Pheromone Blend C.E. LINN, JR., L.B. BJOSTAD, J.W. DU, and W.L. ROELOFS	1635
Plant Resistance to Insects (edited by Paul A. Hedin) J.B. HARBORNE	1659

Volume 10, Number 12

December 1984

of a Pheromone Receptor Cell in Turnip Moth, Agrotis segetum: Modifications of the Acetate Group Tommy Liljefors, Bernt Thelin, and Jan N. C. Van Der Pers	1661
Convenient Method Applicable to Single Insects for Collection and Measurement of Blend Ratios of Airborne Pheromones from Artificial Sources A. Shani and M. J. Lacey	1677
Selective Predation on Chemically Defended Chrysomelid Larvae: A Conditioning Process JACQUES M. PASTEELS and JEAN-CLAUDE GREGOIRE	1693
Sex Attractant for Three Species of the Genus Oncocnemis: O. chandleri (Grt.), O. cibalis (Grt.), and O. mackiei (B. & Benj.) (Lepidoptera: Noctuidae) D. W. REED, M. D. CHISHOLM, and E. W. UNDERHILL	1701
Alert Odor from Skin Gland in Deer D. Müller-Schwarze, R. Altieri, and Nancy Porter	1707
Identification and Source of a Queen-Specific Chemical in the Pharaoh's Ant, Monomorium pharaonis (L.) J. P. Edwards and J. Chambers	1731
Characterization of and Male Adaptation to Pheromone of Female Trichostrongylus colubriformis (Nematoda) Leon W. Bone and Kurt P. Bottjer	1749
Olfaction in the Boll Weevil, Anthonomus grandis Boh. (Coleoptera: Curculionidae): Electroantennogram Studies JOSEPH C. DICKENS	1759
Role of Glandular Scales of Lepidote Rhododendrons in Insect Resistance ROBERT P. Doss	1787
Identification of Ant Repellent Allomone Produced by Social Wasp Polistes fuscatus (Hymenoptera: Vespidae) D. C. Post, M. A. Монамед, H. C. Соррец, and R. L. Jeanne	1799
Influence of Mustelid Scent-Gland Compounds on Suppression of Feeding by Snowshoe Hares (<i>Lepus americanus</i>) THOMAS P. SULLIVAN and DOUGLAS R. CRUMP	1809
Plant-Determined Variation in Cardenolide Content and Thin-Layer Chromatography Profiles of Monarch Butterflies, Danaus plexippus Reared on Milkweed Plants in California. 3: Asclepias californica L. P. Brower, J. N. Seiber, C. J. Nelson, S. P. Lynch, M. P. Hoggard, and J. A. Cohen	1823
BOOK REVIEW Introduction to Ecological Biochemistry by J. B. Harborne Reviewed by Paul A. Hedin	1859
AUTHOR INDEX TO VOLUME 10	1861
KEY WORD INDEX TO VOLUME 10	1867